

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of the Claims:**

1           **Claim 1 (currently amended):** A method for the  
2       determination of an acoustic impedance Z, comprising the  
3       steps of  
4           - arranging a probe with a means for acoustic  
5                stimulation and a microphone at the area to be  
6                measured;  
7           - sending out acoustic signals over said means and  
8                receiving again over the microphone;  
9           - transforming the received signals by the microphone  
10              into electrical signals for input to an analysis  
11              unit, in which the amount of the impedance Z will  
12              be determined;  
13           - inputting a previously defined stimulation into a  
14              twoport chain transfer matrix as a calculation  
15              base for the impedance Z,  
16           - wherein the voltage ratio between the stimulation  
17              and the impedance is described as a dimensionless  
18              transfer function in a form of a complex function  
19              of the stimulation frequency;  
20           - generating a series of acoustic calibration signals  
21              by a number of known acoustic impedances covering  
22              different calibration scopes by means of the  
23              defined stimulation;  
24           - recording the calibration signals received by the  
25              microphone and merging the electric values

26 together with the respective voltage values of  
27 the stimulation for the evaluation of the results  
28 of the respective transfer functions;  
29 - merging together the transfer functions of the  
30 calibration signals into a an over-determined  
31 linear system of equations and solving the system  
32 of equations for calculating two coefficients;  
33 and  
34 - determining the impedance  $Z$ , calculated by  
35 evaluating the transfer function under the  
36 defined stimulation by use of the two  
37 coefficients; and  
38 - the analysis unit outputting the determined  
39 impedance  $Z$  to an external entity.

1 **Claim 2 (original):** Method of claim 1 wherein a  
2 loudspeaker is used as a mean for the acoustic stimulation.

1 **Claim 3 (original):** Method of claim 1 wherein the  
2 over determined linear system will be solved in terms of  
3 minimum squares.

1 **Claim 4 (original):** Method of claim 1 wherein at  
2 least two different impedances are used.

1 **Claim 5 (previously presented):** Method of claim 1  
2 wherein a combination of hollow bodies and small tubes with

3 defined dimensions and known impedances are used as  
4 calibrating impedances.

1           **Claim 6 (previously presented):** Method of claim 1  
2 wherein a frequency generator is used for the stimulation  
3 by generating a broad band signal of white noise.

1           **Claim 7 (original):** Method of claim 1 wherein the  
2 transfer functions will be calculated by the division of  
3 the measured auto power spectrum of the stimulation through  
4 the average cross power spectrum between stimulation and  
5 impedance to be measured.

1           **Claim 8 (previously presented):** Method of claim 1  
2 wherein two series connected twoport chain matrices are  
3 used, wherein the microphone is arranged between the output  
4 of the first twoport and the input of the second twoport.

1           **Claim 9 (previously presented):** Method of claim 8  
2 wherein the elements of the two chain matrices are reduced  
3 to three base parameters, which are evaluated by  
4 measurements of at least three calibration impedances with  
5 known impedances and the respective solution of the over  
6 determined linear system of equations to further determine

7 the impedance to be measured by measuring of the transfer  
8 function as a division between the stimulation and the  
9 microphone signal by use of the base parameters.

1 **Claim 10 (previously presented):** Method of claim 9  
2 wherein the linear system of equations will be solved in  
3 terms of minimum squares.

1 **Claim 11 (previously presented):** Method of claim 1  
2 wherein an acoustic resistor is arranged between the  
3 stimulation and the microphone.

1 **Claim 12 (previously presented):** Method of claim 11  
2 wherein the sensitivity of acoustic resistor is optimized  
3 with respect to microphone errors.

1 **Claim 13 (previously presented):** Method of claim 1  
2 wherein a frequency and/or impedance specific weighting of  
3 the linear systems of equation is performed.

1 **Claim 14 (currently amended):** A method for the  
2 determination of the acoustic impedance of cavities, such  
3 as an ear in connection with a hearing aid, comprising the  
4 steps of

- 5           - arranging a probe with a microphone and a speaker at  
6            the area to be measured;
- 7           - sending out acoustic signals over the speaker into  
8            the cavity and receiving again over the  
9            microphone;
- 10          - transforming the received signals by the microphone  
11            into electrical signals and transferring them to  
12            an analysis unit;
- 13          - using a previously defined stimulation input to a  
14            twoport chain transfer matrix as a calculation  
15            base for the impedance  $Z$ ,
- 16          - wherein the voltage ratio between the stimulation  
17            and the impedance is described as a dimensionless  
18            transfer function in a form of a complex function  
19            of the stimulation frequency;
- 20          - generating a series of acoustic calibration signals  
21            by a number of known acoustic impedances covering  
22            different calibration scopes by means of the  
23            defined stimulation;
- 24          - recording the calibration signals received by the  
25            microphone and merging the electric values  
26            together with the respective voltage values of  
27            the stimulation for the an evaluation of the  
28            results of the respective transfer functions;
- 29          - merging together the transfer functions of the  
30            calibration signals into an over-determined  
31            linear system of equations and solving the system  
32            of equations for calculating and storing two  
33            coefficients; and
- 34          - determining the impedance  $Z$  to be calculated by  
35            evaluating the transfer function by use of the  
36            two coefficients; and

37           - outputting the determined impedance Z for use by an  
38           external entity.

1           **Claim 15 (previously presented):** Method of claim 14  
2        wherein two series connected twoport chain matrices are  
3        used, and wherein the microphone is arranged between the  
4        output of the first twoport and the input of the second  
5        twoport.

**Claim 16 (canceled).**

1           **Claim 17 (previously presented):** An apparatus for the  
2        determination of an acoustic impedance comprising a probe,  
3        a microphone, a speaker, and an acoustic resistor, wherein  
4        said microphone is connected to said speaker via a channel,  
5        and wherein said channel has an exit opening with said  
6        acoustic resistor between said speaker and said exit  
7        opening, wherein a connecting channel is built up within  
8        the probe between the speaker and the microphone, leading  
9        subsequently to the microphone into an adapter, which is  
10      arranged in an unlockable fashion with a housing of the  
11      probe.

1           **Claim 18 (previously presented):** Method of claim 1  
2    for measuring the impedances of hearing devices, part  
3    systems of hearing devices, shells of hearing devices, and  
4    vents of hearing devices.

1           **Claim 19 (previously presented):** Method of claim 14  
2    for measuring the impedances of hearing devices, part  
3    systems of hearing devices, shells of hearing devices, and  
4    vents of hearing devices.

1           **Claim 20 (original):** Method of claim 1 for measuring  
2    the impedances in the field of quality control, preferably  
3    the quality control of hearing device transducers, porous  
4    bodies, membranes and textiles.

1           **Claim 21 (previously presented):** Method of claim 14  
2    for measuring the impedances in the fields of quality  
3    control of hearing device transducers, porous bodies,  
4    membranes, and textiles.

1           **Claim 22 (previously presented):** Apparatus of claim 17  
2    for the measuring of the impedances of hearing devices,  
3    part systems of hearing devices, shells of hearing devices,  
4    and vents of hearing devices.

1           **Claim 23 (previously presented):** Apparatus of claim  
2    17 for the measuring of the impedances of hearing devices,  
3    part systems of hearing devices, shells of hearing devices,  
4    and vents of hearing devices.

1           **Claim 24 (previously presented):** An apparatus for the  
2    determination of an acoustic impedance comprising a probe,  
3    a microphone, a speaker, and an acoustic resistor, wherein  
4   , said microphone is connected to said speaker via a channel,  
5   and wherein said channel has an exit opening with said  
6   acoustic resistor between said speaker and said exit  
7   opening, for measuring the impedances in the field of  
8   quality control of hearing device transducers, porous  
9   bodies, membranes, and textiles.

1           **Claim 25 (previously presented):** Apparatus of claim  
2    17 for measuring the impedances in the field of quality  
3   control of hearing device transducers, porous bodies,  
4   membranes, and textiles.

1           **Claim 26 (previously presented):** An apparatus for the  
2    determination of an acoustic impedance  $Z$  comprising:  
3           a probe;

4           a microphone;

5           a speaker;

6           an acoustic resistor arranged between the speaker and

7           an exit opening within a connecting channel connecting to

8           one of the microphone and an exit of the probe; and

9           an analysis unit for receiving electrical signals from

10          the microphone, and for determining an impedance  $Z$ , wherein

11          a series of acoustic calibration signals of a number

12          of known acoustic impedances covering different calibration

13          scopes are generated by means of a predefined stimulation

14          for output by the probe for reception by the microphone,

15          and wherein

16          the analysis unit comprises a function for solving an

17          over-determined linear system of equations in terms of

18          minimum squares by use of at least three of said acoustic

19          calibration signals.